APPENDIX B EXPLANATION OF TABLE ELEMENTS

APPENDIX B EXPLANATION OF TABLE ELEMENTS

Table B-1. Technology Parameters

| Technology | Sufficient Technology Level | Export Control Reference | Critical Materials | Unique Test, Priduction, and Inspection Equipment | Unique Software and Parameters |
|---|---|---|---|--|---|
| Technology is defined, giving specific information necessary for the development, production, or use of a product. This includes the hardware and software necessary to achieve that purpose. | The level of technology required for a proliferant to produce entry-level WMD, delivery systems, or other hardware or software useful in WMD development, integration or use. | International and National export control references that address the technology | Critical materials associated with this technology. | Critical/unique production, testing and inspection equipment. If these items were not available for some time, it would be expected that the capability would degrade. | Unique software needed to produce, operate or maintain this technology. |

Table B-2. Reference Data

| Technology | Technical Issues | Military Applications | Alternative Technologies |
|---|--|-----------------------|--|
| Technology is defined, giving specific information necessary for the development, production, or use of a product. This includes the hardware and software necessary to achieve that purpose. | Technical issues that drive/ significantly influence this technology. | | Other technologies that could accomplish this step in WMD processes. |